

DESCRIPTION

The Safety Post is designed in compliance to OSHA to extend 42 inches above a landing platform to provide safe ladder access through a roof hatch or floor door. The spring assisted telescoping design mounts to the top two rungs of a fixed vertical

FEATURES

- Safe Access
- Easy Operation
- Mounts to Ladder

SPECIFICATIONS

MODEL: BSP

DOOR:

1-1/2" x 1-1/2" x 1/8" high strength square tubing with a pull up loop provided at the upper end to facilitate raising of post.

- Steel
- Aluminum
- Stainless Steel

FINISH: Powder coat (steel), Mill (aluminum) or 2B Matte (stainless steel)

COLOR: Safety Yellow (steel)

FITTINGS: Cast aluminum alloy with set screw hold

BALANCING SPRING: Stainless steel constant force spring

HARDWARE: Type 316 Stainless Steel

WARRANTY: 5 year

For a complete list of options visit www.AccessDoorsAndPanels.com

SUBMITTAL/TECHNICAL DATA SHEET





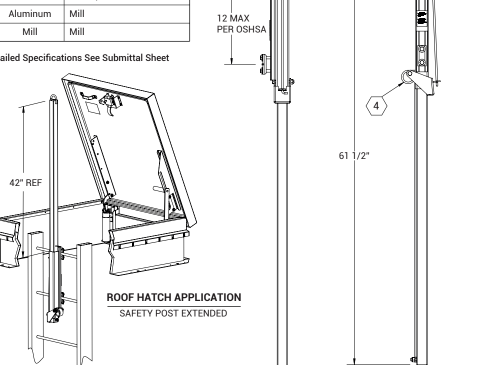
DIMENSIONS AND APPEARANCE

>> CLICK TO VIEW ADDITIONAL DETAILS AND PRICING <<

ORDER GUIDE:

MODEL	MATERIAL	FINISH
BSPY	Steel	Powder Coat, Safety Yellow
BSPG	Steel	Hot Dip Galvanized
BSPA	Aluminum	Mill
BSPS	Mill	Mill

For Detailed Specifications See Submittal Sheet



QTY

PROJECT DATA

Custom Sizes Available - Fast!

Н



To view Pricing and **Additional Product Info.**







PROJECT NAME

ARCHITECT : DEALER

> 1-888-457-1275 1-888-626-2907





SPECIAL INSTRUCTIONS

SUBMITTAL APPROVAL

(signature or stamp)

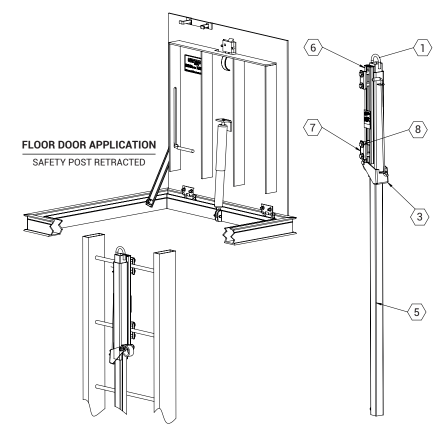
WFBSITE:

www.AccessDoorsAndPanels.com

OPTIONS

BSPS

SAFETY POST, LADDER ACCESS



NOTES:

- 1 LIFTING HANDLE
- 2 RELEASE ROD
- (3) EXTENSION LOCK BRACKET
- 4 BALANCING SPRING
- (5) SQUARE TUBING (1 1/2" x 1 1/2")
- 6 ADJUSTABLE MOUNTING CHANNEL FITS LADDER RUNG SPACING 10"-12"
- (7) CLAMP BRACKET
- (8) STAINLESS STEEL MOUNTING HARDWARE

CERTIFICATIONS:

COMPLIES WITH OSHA 1910.29 REQUIREMENT FOR FIXED LADDERS

NOTES:

1. CLAMP BRACKETS MAY BE REVERSED TO ACCOMMODATE RUNG SIZES OF 3/4" TO 1-1/4" WITH STANDARD 2" BOLTS FURNISHED. LARGER RUNGS WILL REQUIRE LONGER BOLTS.

2. REINFORCE HOLLOW RUNG LADDERS WITH A SOLID ROUND BAR INTO THE TOP TWO RUNGS TO PROVIDE STRENGTH BEFORE MOUNTING SAFFTY POST

3. MOUNT THE SAFETY POST TO THE REAR OF THE LADDER, WITH THE CLAMP BRACKETS ON THE CLIMBING SIDE

4. RAISE SAFETY POST TO FULLY EXTENDED POSITION THE EXTERNAL LOCK BRACKET ENGAGES TO LOCK THE SAFETY POST IN PLACE. TO LOWER THE POST, LIFT UP THE RELEASE ROD AND RETRACT THE POST

HATCH AND LADDER NOT INCLUDED - SHOWN FOR SAFETY POST INSTALLATION PURPOSES ONLY

